

PROJECT 10073 RECORD CARD

1. DATE 29 Apr 58	2. LOCATION Seattle, Washington		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 29/0806Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 5-6 secs	8. NUMBER OF OBJECTS two	9. COURSE not given	
10. BRIEF SUMMARY OF SIGHTING Egg shaped obj (or saucer at an angle) gold or yellowish orange. Two were separated, then joined. Appeared to have windows or separators. Buzzing like hot poker in water.		11. COMMENTS e) Not other rpts fm any source of anything unusual. Duration & distance indicate meteor sighting. If sound associated w/ obj, then this places it in Bolide class. Nothing indicates that this was not a bolide.	

D

Whiss

29/0800Z A/C 29 APR

101000 20 23

1 } 4E4
2 }

34X26

(M)

SQH003 SQC294 YDA183 XYB306 XDB151ZCZCDMA144T

RR RJEDDN RJEDSQ RJEPHQ

DE RJWPDN 96A

Z 290955Z

FM 25TH CADD

TO RJEDDN/COMDR NORAD

RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE

RJEPHQ/DIR OF INTELLIGENCE HQ USAF

ZEN/COMDR 25TH ADIV

RJEPHQ/ASSISTANT CHIEF OF STAFF INTELLIGENCE HQ USAF

RJEPHQ/OFFICE OF INFORMATION SERVICES HQ USAF

BT

/UNCLAS/-S-131

1. EGG SHAPED OR SAUCER AT AN ANGLE
2. UNK — > / Z e ?
3. GOLD OR YELLOWISH ORANGE
4. 2
5. WERE SEPARATED THEN JOINED
6. APPEARED TO HAVE WINDOWS OR SEPARATORS
7. UNK
8. BUZZING LIKE HOT POKER IN WATER
9. HAD DEPTH SPEED 1500-1800 M.P.H.

How was speed determined?
It takes special instruments to
indicate speed of this nature.

PAGE TWO RJWPDN 96A

II

1. LIGHT

2. UNK — elevation? azimuth?

PAGE TWO RJWPDM 96A

II

1. LIGHT
2. UNK - *elevation? azimuth?*
3. ALMOST OVER HEAD
4. COMING DIRECTLY AT OBSERVER TURNED 200 DEG AFTER MERGING. *more to left?*
5. TURNED 200 DEG GAINED ALTITUDE-OBJECTS TURNED-CONE
6. 5-6 SECONDS

III

1. VISUAL
2. NONE
3. NO

Definitely aircraft
maneuvers. See
attached sketch. *

Note: 20 airfields within
a 50 mile area

IV

1. 29/0806Z 0806-8=0006
2. NIGHT

V LOCATION OF OBSERVER- MID TOWN SEATTLE, WN

VI

1. ~~REDACTED~~
~~REDACTED~~

Strange! In the
middle of one
of the largest cities
in the U.S. - and
only he, - I had
done - sees it
and reports it.

SEATTLE, WASH

SAFEGWAY CLERK AGE 32 EX-USMC.

PAGE THREE RJWPDM 96A

2. NONE

VII

1. SYNOPTIC SITUATION-AREA DOMINATED BY WEAK HIGH PRESSURE
2. SURFACE
0300 030DEG 20KNOTS W
0600 070DEG 05KNOTS ENE
1000 080DEG 20KNOTS E
1600 050DEG 21KNOTS NE

2. NONE

VII

1. SYNOPTIC SITUATION-AREA DOMINATED BY WEAK HIGH PRESSURE

2. SURFACE 030DEG 20KNOTS *NNE*

0500 070DEG 05KNOTS *ENE*

1000 080DEG 20KNOTS *E*

1600 050DEG 21KNOTS *NE*

2000 060DEG 24KNOTS *ENE*

3000 020DEG 23KNOTS *NNE*

4000 020DEG 29KNOTS

5000 350DEG 16KNOTS

8000 330DEG 12KNOTS

3. UNLIMITED

4. UNLIMITED

5. CLEAR

6. NONE

VIII

N/A

IX

N/A

X

PAGE FOUR RJWPDM 96A

AIRCRAFT PASSED DIRECTLY OVERHEAD 4 MINUTES
AFTER OBJECT DISAPPEARED

XI

N/A

XII NONE

NEGATIVE OTHER REPORTS OF SIGHTING IN AREA.

BT

29/1030Z APR RJWPDM

Note

*No reports of any UFOs in
anyday...
there are no... 15*

S. NONE

VIII

N/A

IX

N/A

X

Note!

PAGE FOUR RJWPDM 96A

AIRCRAFT PASSED DIRECTLY OVERHEAD 4 MINUTES
AFTER OBJECT DISAPPEARED

XI

3

N/A

XII NONE

NEGATIVE OTHER REPORTS OF SIGHTING IN AREA.

BT

29/1030Z APR RJWPDM

*No reports of any UFOs or
any other unknown from
the area, no reports,
no sightings, others
in the area.*

UNNN

0